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-			U.S.	. PATENT I	DOCUMENTS			-			
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779	AA	5,087,834	02/11/92	Tsay		307		443			
779	AB	5,280,455	01/18/94	Kanaishi		365		229		·	
TP	AC	5,712,590	01/27/98	Dries et a	l	327		539			
719	AD	5,862,096	01/19/99	Yasuda et	al.	365		229			
779	AE	6,101,137	08/08/00	Roh		365		194			
TP	AF	6,400,213 B2	06/04/02	Shih et al.		327		540			
TP	AG	6,492,863 B2	12/10/02	Kono et a	et al.			538		· · ·	
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* EXAMIN	ER:	Initial if reference consideration conformance and not con-	ered, whether or no	ot criteria is in co	nformance with MPEP 609. Dra with next communication to appl	w line thi	rough	citation if not in	· · · · · · · · · · · · · · · · · · ·	·	

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FORM PTO-1449 (REV.7-80)

U.S. DEPARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. APPLICATION NO. 50118.02 10/633,247

INFORMATE SURE STATEMENT sheets if necessary)

APPLICANT(S) Theodore T. Pekny

FILING DATE GROUP ART UNIT 2816 28/8 August 1, 2003

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			U.S	. PATENT	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIAT		
TP	AA	3,887,863	06/03/75	Brokaw		323	19				
77°	AB	5,051,686	09/24/91	Schaffer		323	313				
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					Author, Title, Date, Pertin	ent Pages, Etc.)					
TP	LA I	"Bandgap Circui			5/startup.kills/gap.l	ntml> pp. 1-2.					
77°	AK	"Chopping: A Technique for Noise and Offset Reduction," Internet Business Systems, Inc., 2001, pp. 1-6.									
קד	AL	"The Design of Band-Gap Reference Circuits: Trials and Tribulations," IEEE Proceedings of the 1990 Bipolar Circuits and Technology Meeting, September 1990, pp. 1-14.									
TP	АМ	Jenkins, A., "Analogue and Mixed Signal Integrated Circuit Design," Text & Images Bolton Institute and Northumbria University, 1999, pp. 1-9.									
TP	AN	Kauffman, B., "Basic Operation of Bandgap Voltage References," AMI Semiconductor Application Specifics Newsletter, 1998, pp. 1-3.									
TP	.AO	"Selecting Voltage References," Maxim Integrated Products, 2001, pp. 1-15.									
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